		·	JP	7/04
L Number	Hits	Search Text	DB	Time stamp
53	1	"20020039395"	USPAT;	2004/07/25 13:36
			US-PGPUE	3
-	1	"20020044617"	USPAT;	2004/06/28 13:17
			US-PGPUE	3
	87	"5485490"	USPAT;	2004/06/28 10:53
			US-PGPUE	3
-	18	"5757857"	USPAT;	2004/06/28 10:53
			US-PGPUE	3
-	- 7	"6122336"	USPAT;	2004/06/28 10:57
			US-PGPUE	3
	16	"5650954"	USPAT;	2004/06/28 10:57
			US-PGPUE	3
-	. 11	"6002279"	USPAT;	2004/06/28 10:57
			US-PGPUE	3
-	1	"20020039395"	USPAT;	2004/06/28 12:37
			US-PGPUE	3
-	223	"phase interpolator"	USPAT;	2004/06/28 13:55
			US-PGPUE	3
-	43	"phase interpolator" AND @pd<20000428	USPAT;	2004/06/28 13:18
1	I		TIO DODGE	\ I

- 110	3626298.pn. 4570125.pn.	USPAT; US-PGPUB	2004/06/28 12:59
	45/6123.pn. 4604755.pn.	00-10100	
	4879728.pn.		
	4926447.pn.		
	4949357.pn.		
	5012494.pn.		
	5233631.pn.		
	5402449.pn.		
	"5757857"	1	
	3911368.pn.		
,	4216544.pn.		
	4633193.pn.	l .	
	4744096.pn.		
	5235622.pn.		
	5485490.pn.		
	5502750.pn.		
	5568099.pn.		
	"6122336"		
	4373181.pn.		
	4684831.pn.		
	4787082.pn.		
*	4797635.pn.		
	5382921.pn.		
	5448598.pn.		
	5485113.pn.		
	5485490.pn.		
	5533072.pn.		
	5548280.pn.		
	5550860.pn.		
	5578939.pn.		
	5587675.pn.		
	5592629.pn.		
	5598443.pn.		ĺ
	5623518.pn.		
	5633899.pn.		
<u> </u>	5638028.pn.		
	5818304.pn.		
	5844436.pn.		
	"6002279"		
	5374860.pn.		
	5754835.pn.	54	
	5802103.pn.		9
	5864250.pn.		
	5945860.pn.		
	"6035409"		
	3296517.pn.		
	3546604.pn.		
.	3555458.pn.	1	
	3911368.pn.		
	3997772.pn.	1	
	4156851.pn.		
	4638190.pn.		
	4739279.pn.	-	
	4806888.pn.		
	4866397.pn.		
	4994773.pn.		1
	5015872.pn.	ļ	
	5157276.pn.		
	5317288.pn.		
	"5554945"		
. 1	JJJTJTJ		L

ļ	66	(3626298.pn.			2004/06/28 13:00
		4570125.pn.		US-PGPUB	
		4604755.pn.			
		4879728.pn.			•
		4926447.pn.		· •	-
		4949357.pn.			
				,	
		5012494.pn.		1	
		5233631.pn.			
		5402449.pn.			
		"5757857"			
		3911368.pn.			•
		4216544.pn.			
		4633193.pn.			
		4744096.pn.			
		5235622.pn.			
		5485490.pn.			
ļ		5502750.pn.			
Ì		5568099.pn.			
		"6122336"			
. [4373181.pn.			
1		4684831.pn.		1	
		4787082.pn.			
		4797635.pn.			
		5382921.pn.]	
	•				
		5448598.pn.		1	
		5485113.pn.			
ŀ		5485490.pn.			
		5533072.pn.			
		5548280.pn.			
		5550860.pn.			
	•	5578939.pn.			
		5587675.pn.			
		5592629.pn.			·
		5598443.pn.			
1		5623518.pn.			
		5633899.pn.			
		5638028.pn.		8	,
		5818304.pn.		ì	
		5844436.pn.	•		
	İ	"6002279"			
		5374860.pn.			·
	•				
		5754835.pn. 5802103.pn.			
	8				
		5864250.pn.		1	
		5945860.pn.	•	1	
		"6035409"		1	
•		3296517.pn.		1	
		3546604.pn.			
		3555458.pn.			
		3911368.pn.			
		3997772.pn.			
		4156851.pn.			
		4638190.pn.			
		4739279.pn.			
		4806888.pn.			
	1	4866397.pn.			ļ
		4994773.pn.			
		5015872.pn.			
		5157276.pn.			
101	!	5317288.pn.			
		"5554945") AND @pd<20000428			
	1975		•	USPAT;	2004/06/28 13:1

\lceil	-	56	("phase locked loop" AND "clock recovery") AND interpolate	USPAT; US-PGPUB	2004/06/28 13:17
	-	16	(("phase locked loop" AND "clock recovery") AND interpolate) AND @pd<20000428	USPAT; US-PGPUB	2004/06/28 13:17
	-	43	"phase interpolator" AND @pd<20000428	USPAT; US-PGPUB	2004/06/28 13:18
0	-	15	((("phase locked loop" AND "clock recovery") AND interpolate) AND @pd<20000428) NOT ("phase interpolator" AND @pd<20000428)	USPAT; US-PGPUB	2004/06/28 13:26
	- .	228	375/326.CCLS. AND @pd<20000428	USPAT; US-PGPUB	2004/06/28 13:54
		21	interpolate WITH phase	ЕРО; ЛРО	2004/06/28 13:47
ŀ	-	3	(375/326.CCLS. AND @pd<20000428) AND interpolate	USPAT;	2004/06/28 13:54
	•	,	(3737320,000B). This to the control of the control	US-PGPUB	
	- ,	268	"interpolate" WITH phase	USPAT; US-PGPUB	2004/06/28 13:54
	_	223	"phase interpolator"	USPAT;	2004/06/28 13:55
		223	pilate interpolater	US-PGPUB	
	_	236	("interpolate" WITH phase) NOT "phase interpolator"	USPAT;	2004/06/28 13:55
			(2000)	US-PGPUB	
	_	106	(("interpolate" WITH phase) NOT "phase interpolator") AND	USPAT;	2004/06/28 14:00
			@pd<20000428	US-PGPUB	
l	_	3743	phase WITH interpolat\$	USPAT;	2004/06/28 14:19
1				US-PGPUB	
1	-	1166	(phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))	USPAT;	2004/06/28 14:01
				US-PGPUB	
	-	457	((phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND @pd<20000428	USPAT; US-PGPUB	2004/06/28 14:01
	-	457	((((phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND @pd<20000428) NOT (interpolate WITH phase)	USPAT; US-PGPUB	2004/06/28 14:08
	-	26	(((((phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND @pd<20000428) NOT (interpolate WITH phase)) AND "clock recovery"	USPAT; US-PGPUB	2004/06/28 14:02
	-	431	((((phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND @pd<20000428) NOT (interpolate WITH phase)) NOT (((((phase	USPAT; US-PGPUB	2004/06/28 14:15
			WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND		
1			@pd<20000428) NOT (interpolate WITH phase)) AND "clock		
			recovery")	USPAT;	2004/06/28 14:12
	-	57	(phase AND interpolat\$).TI.	US-PGPUB	2004/00/28 14.12
	-	15	(phase AND interpolat\$).TI. AND @pd<20000428	USPAT;	2004/06/28 14:13
		400	((((((phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND	US-PGPUB USPAT;	2004/06/28 14:16
İ	-	423	@pd<20000428) NOT (interpolate WITH phase)) NOT (((((phase	US-PGPUB	200 1/00/20 1 1110
		12	WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND		
			@pd<20000428) NOT (interpolate WITH phase)) AND "clock	100	
			recovery")) NOT ((phase AND interpolat\$).TI. AND @pd<20000428)	IICDAT.	2004/06/29 14:22
	-	16	(phase WITH interpolat\$) AND (DLL OR (delay ADJ lock\$)) AND @pd<20000428	USPAT; US-PGPUB	2004/06/28 14:22
	-	416	(((((((phase WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND @pd<20000428) NOT (interpolate WITH phase)) NOT (((((phase	USPAT, US-PGPUB	2004/06/28 15:04
			WITH interpolat\$) AND (PLL OR (phase ADJ lock\$))) AND]	
١			@pd<20000428) NOT (interpolate WITH phase)) AND "clock		
			recovery")) NOT ((phase AND interpolat\$).TI. AND @pd<20000428))	- %	
			NOT ((phase WITH interpolat\$) AND (DLL OR (delay ADJ lock\$))	ĺ	
١			AND @pd<20000428)		
	_	207	buchwald.in.	USPAT;	2004/06/28 15:04
				US-PGPUB	
	-	16	buchwald in AND aaron in	USPAT;	2004/06/28 15:29
				US-PGPUB	2004/06/20 15 22
	-	2	"6509773"	USPAT; US-PGPUB	2004/06/28 15:22
	100			02-LOLOR	

-	11	5485490.pn.	USPAT;	2004/06/28 15:25
		5650954.pn.	US-PGPUB	
		5757857.pn.		
		5881108.pn.		
		5966415.pn.		
		6002279.pn.		
		6005445.pn.	0	
		6009534.pn.		
		6122336.pn.	- 8	
		6329859.pn.	1	
	-	6359486.pn.		
-	8	(5485490.pn.	USPAT;	2004/06/28 15:29
		5650954.pn.	US-PGPUB	
		5757857.pn.		
		5881108.pn.	XII	
		5966415.pn.		
		6002279.pn.		
		6005445.pn.		
		6009534.pn.		
		6122336.pn.		
		6329859.pn.		
		6359486.pn.) AND @pd<20000428		
_	1	"5402449".PN.	USPAT	2004/06/28 15:28
- 0	1	"5233631".PN.	USPAT	2004/06/28 15:28
_	1	"5012494".PN.	USPAT	2004/06/28 15:28
-	1	"4949357".PN.	USPAT	2004/06/28 15:28
	1	"4926447".PN.	USPAT	2004/06/28 15:28
. -	1	"4879728".PN.	USPAT	2004/06/28 15:29
	1	"4604755".PN.	USPAT	2004/06/28 15:29
_	1	buchwald.in. AND aaron.in.	ЕРО, ЛРО	2004/06/28 15:29
l -	31	4373181.pn.	USPAT;	2004/06/29 10:06
		4684831.pn.	US-PGPUB	
,		4787082.pn.		
l .	1 '	4797635.pn.	1	
	1	5382921.pn.		ļ
		5448598.pn.		
		5485113.pn.		
	1	5485490.pn.		
ĺ		5533072.pn.		
		5548280.pn.		
	*	5550860.pn.		
1		5578939.pn.		
	,	5587675.pn.		
	İ	5592629.pn.	1	
		5598443.pn.		*
1		5623518.pn.		
		5633899.pn.		
		5638028.pn.		
	-	5818304.pn.		
	1	5844436.pn.		
		"6002279"		
1		OOODE 7		

-	21	(4373181.pn.	USPAT;	2004/06/29 10:06
		4684831.pn.	US-PGPUB	
<u>'</u>		4787082.pn.		
		4797635.pn.		
		5382921.pn.	·	
		5448598.pn.		
		5485113.pn.		
		5485490.pn.		
1		5533072.pn.		·
		5548280.pn.		
		5550860.pn.		
		5578939.pn.		
		5587675.pn.		
		5592629.pn.		
		5598443.pn.		
		5623518.pn.		
		5633899.pn.		
		5638028.pn.		
		5818304.pn.		Ì
		5844436.pn.		
		"6002279"	,	
) AND @pd<20000428		